#### ADDENDUM NO. 2

# NORTH 48<sup>TH</sup> STREET TRANSFER STATION SPECIFICATION NO. 04-015 CITY OF LINCOLN PROJECT NO. 701293

## Bid Security:

A 5% bid security will be required to be submitted with these bid documents.

#### General Information:

In order to reduce the amount of traffic passing through the front gate, the City of Lincoln is requesting that borrow material be brought in through the back gate. Access to the back gate is off of Highway 77. This will require an access permit from the City of Lincoln and the N.D.O.R.

#### Site Access:

The Contractor will be given a code to the gate for site access 24 hours a day, 7 days a week.

## Site Preparation:

City of Lincoln will relocate existing concrete barrier curbs and will remove existing debris within limits of construction

#### Traffic Control:

City of Lincoln will be responsible for providing and maintaining appropriate traffic control measures throughout the project.

#### Borrow Material:

The contractor will be required to furnish borrow for the project.

The Contractor shall also submit details of his sites to the Engineer for approval of the sites themselves. These details shall include, but not be limited to, an aerial photo or topographical map showing the location of the pit site and the following "Borrow Pit/Materials Pit

Identification and Evaluation" sheet. A separate identification/evaluation sheet shall be submitted for each pit site.

No material will be removed prior to the Engineer's written approval of the sites. It is anticipated that it may require 60 calendar days for the Contractor to obtain the necessary environmental ecological, and other necessary approval.

The Contractor shall obtain written Army Corps of Engineer's approval or clearance of all proposed material pit sites. The Contractor shall submit a topographical map or a photocopy of an ASCS aerial photograph showing the exact location of the proposed pit sites to the Corps of Engineers. A legal description of the location should also be included.

No material will be removed prior to submittal of the written Corps of Engineer's approval/clearance to the Engineer. Approval of pit sites, as described above, will be required for all groups of work.

# BORROW PIT/MATERIALS PIT IDENTIFICATION AND EVALUATION

Contractors requesting use of **borrow** or **materials** pits for this project need to identify their location and character on this form. Please fill in the blanks with correct information or circle appropriate answers to questions.

A)	PIT	Γ LOCATION AND SIZE:						
	1)	Project Name	_ 2)	Project	: No			
	3)	County(s)	_ 4)	Date _		<del></del>		
	5)	Requesting Contractor	***	- Na.	Ph. (	)		
	6)	Pit Identification Number (if used)	···					
	7)	Identify <u>precise</u> pit location (to 2.5 acres): of 1/4 of Sec, TN, R	1/4	l, of	1/4, of	r east).	1/4,	
	8)	Attach a copy of ASCS aerial photo, and/or a topographic map <b>precisely</b> depicting the pit lo	copy o	f USGS1	:24,000 s	cale		
	9)	Give pit dimensions (in feet) and orientation (NE-SW, etc.) for long axis, short axis (width) and depth.						
		Length: Feet: Orientation: Width: Fe			on: De	epth:	Feet	
	10)	Is this pit a: a) dry pit, or a b) wet pit (c	circle a	ppropriat	e),			
	11)	Pit location is owned by: a) private owner, bc) state/county/city government, d) federal go	) comi vernme	mercial/b ent.	usiness,			
	12)	Name of Private Owner						
B)	PIT CHARACTERISTICS:							
	13)	Pit location is for: a) borrow, b) material,	c) bo	oth, d)	other			
		If other, explain	***			<del></del>		
	14)	Has this pit location been used previously for be knowledge)? a) Yes b) No c) Unknow	orrow vn (c	and/or m	aterials ( ropriate)	to your	•	
	15)	The pit location is presently used for: a) commoperation, b) pasture, c) row-crop agriculture recharge pit, f) urban/suburban residential, g) h) other	, d) st	ock pond	l. e) irrig	ation		
		If other, explain						

16)	Vegetation cover is: a) grass, b) trees, c) weeds, d) crops, e) other
	If other explain:
17)	Name, address, phone number of contact person, if additional information is required:

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La04-17